L	Hits	Search Text	DB	Time stamp
Number 1	2	5539224.pn.	USPAT;	2004/10/01
1		5559224.pii.	US-PGPUB;	15:31
			EPO; JPO;	13.31
			DERWENT	
2	17	5539224.URPN.	USPAT	2004/10/01
-	_ '			15:22
3	1 2	5342794.pn.	USPAT;	2004/10/01
		•	US-PGPUB;	15:57
			EPO; JPO;	
			DERWENT	İ
4	2	704115.ap.	USPAT;	2004/10/01
			US-PGPUB;	15:35
			EPO; JPO;	
1_	_		DERWENT	
5	2	5286518.pn.	USPAT;	2004/10/01
			US-PGPUB;	16:02
			EPO; JPO;	
		5212070	DERWENT	0004/10/01
6	0	5313079pn.	USPAT;	2004/10/01
			US-PGPUB;	16:02
			EPO; JPO; DERWENT	
7	2	5313079.pn.	USPAT;	2004/10/01
'		- 3313073.μπ.	US-PGPUB;	16:02
		,	EPO; JPO;	10.02
			DERWENT	
_	17993	((n adj channel) or "n-channel") same ((p	USPAT;	2004/10/01
	1,,,,,	adj channel) or "p-channel") same drain	US-PGPUB;	15:20
		same gate	EPO; JPO;	
		,	DERWENT	
-	13832	((n adj channel) or "n-channel") same ((p	USPAT;	2004/04/06
		adj channel) or "p-channel") same (drain	US-PGPUB;	17:17
		with gate)	EPO; JPO;	
			DERWENT	
-	3587	(((n adj channel) or "n-channel") same	USPAT;	2004/04/06
		((p adj channel) or "p-channel") same	US-PGPUB;	17:17
		(drain with gate)) same inverter	EPO; JPO;	
			DERWENT	2004/04/06
-	72		USPAT;	2004/04/06
		((p adj channel) or "p-channel") same	US-PGPUB; EPO; JPO;	17:17
		(drain with gate)) same inverter) same polysilicon	DERWENT	
_	659		USPAT;	2004/04/06
		adj channel) or "p-channel") same (drain	US-PGPUB;	17:17
		with gate with polysilicon)	EPO; JPO;	-: • - •
	1	J FJ,	DERWENT	•
-	41	(((n adj channel) or "n-channel") same	USPAT;	2004/04/06
1		((p adj channel) or "p-channel") same	US-PGPUB;	17:17
		(drain with gate with polysilicon)) same	EPO; JPO;	
		inverter	DERWENT	
-	20	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/04/06
		((p adj channel) or "p-channel") same	US-PGPUB;	17:33
		(drain with gate with polysilicon)) same	EPO; JPO;	
	1	inverter) and (@ad<19931227 or	DERWENT	<b>]</b> ,
	17	@rlad<19931227)   ((n adj channel) or "n-channel") with ((p	HCDATT.	2004/04/06
-	1 1/	((n adj channel) or "n-channel") with ((p   adj channel) or "p-channel") with drain	USPAT; US-PGPUB;	17:54
	1	with gate with "same" with silicon	EPO; JPO;	11.53
		when date when same when stricon	DERWENT	
_	9	(((n adj channel) or "n-channel") with	USPAT;	2004/04/06
		((p adj channel) or "p-channel") with	US-PGPUB;	17:39
1		drain with gate with "same" with silicon)	EPO; JPO;	
		and (@ad<19931227 or @rlad<19931227)	DERWENT	
-	0		USPAT;	2004/09/30
		(@ad<19931227 or @rlad<19931227)	US-PGPUB;	16:18
			EPO; JPO;	
	1		DERWENT	

-	10	trace with gate with coplanar	USPAT;	2004/04/06
			US-PGPUB;	17:39
			EPO; JPO;	
	27	((n adj channel) or "n-channel") with ((p	DERWENT USPAT;	2004/04/06
_	"	adj channel) or "p-channel") same (drain	US-PGPUB;	18:02
		with gate with "same" with silicon with	EPO; JPO;	10.02
		form\$3)	DERWENT	
-	17	1 ' '	USPAT;	2004/04/06
		((p adj channel) or "p-channel") same	US-PGPUB;	17:55
ŀ		(drain with gate with "same" with silicon	EPO; JPO;	
		with form\$3)) and (@ad<19931227 or	DERWENT	
		@rlad<19931227)		0004/04/05
-	4	drain with gate with "same" with silicon with elevated	USPAT;	2004/04/06
		with elevated	US-PGPUB; EPO; JPO;	18:03
			DERWENT	
_	130	drain with gate with silicon with	USPAT;	2004/04/06
		elevated	US-PGPUB;	18:13
			EPO; JPO;	
	1		DERWENT	
-	24	, · · · · · · · · · · · · · · · · · · ·	USPAT;	2004/04/07
		elevated) and (@ad<19931227 or	US-PGPUB';	12:17
		@rlad<19931227)	EPO; JPO;	
l _	11	((drain with gate with silicon with	DERWENT USPAT;	2004/04/06
	"	elevated) and (@ad<19931227 or	US-PGPUB;	18:05
		Grlad<19931227)) and ((n adj channel) or	EPO; JPO;	
		"n-channel") same ((p adj channel) or	DERWENT	
		"p-channel")		
-	113	drain with gate with silicon with raised	USPAT;	2004/04/06
	1		US-PGPUB;	18:14
			EPO; JPO;	
_	17	/drain with gate with gilicon with	DERWENT USPAT;	2004/04/06
_	''	(drain with gate with silicon with raised) and (@ad<19931227 or	US-PGPUB;	18:24
	İ	@rlad<19931227)	EPO; JPO;	10.24
			DERWENT	
-	1058		USPAT;	2004/04/07
		adj channel) or "p-channel") and (drain	US-PGPUB;	13:02
		with "same" with gate with layer)	EPO; JPO;	
	200	///w - 14	DERWENT	2004/04/07
-	326	(((n adj channel) or "n-channel") same ((p adj channel) or "p-channel") and	USPAT;	2004/04/07
		((p ad) channel) or "p-channel", and (drain with "same" with gate with layer))	US-PGPUB; EPO; JPO;	12.11
		and (@ad<19931227 or @rlad<19931227)	DERWENT	
-	198		USPAT;	2004/04/07
		adj channel) or "p-channel") same (drain	US-PGPUB;	12:17
		with "same" with gate with layer)	EPO; JPO;	
			DERWENT	0004/04/5=
_	80		USPAT;	2004/04/07
		<pre>((p adj channel) or "p-channel") same (drain with "same" with gate with layer))</pre>	US-PGPUB; EPO; JPO;	12:52
		and (@ad<19931227 or @rlad<19931227)	DERWENT	
-	16994		USPAT;	2004/04/07
		, <b>3</b>	US-PGPUB;	12:53
			EPO; JPO;	
	:		DERWENT'	0004/6:/0-
_	0	(, <u></u>	USPAT;	2004/04/07
		from	US-PGPUB;	12:51
			EPO; JPO; DERWENT	
_	269	(etch\$3 with gate with substrate) same	USPAT;	2004/04/07
		(drain with gate with "same" with layer)	US-PGPUB;	12:54
		<u> </u>	EPO; JPO;	
			DERWENT	
-	57	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/04/07
		(drain with gate with "same" with layer))	US-PGPUB;	12:54
		and (@ad<19931227 or @rlad<19931227)	EPO; JPO; DERWENT	
L	1	<u> </u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1

-	2888	form\$3 with gate with (substrate near2 etch\$3)	USPAT; US-PGPUB; EPO; JPO;	2004/04/07 12:54
			DERWENT	
-	25		USPAT;	2004/04/07 14:50
		etch\$3)) same (drain with gate with "same" with layer)	US-PGPUB; EPO; JPO;	14:50
_	5	((form\$3 with gate with (substrate near2	DERWENT USPAT;	2004/04/07
		etch\$3)) same (drain with gate with	US-PGPUB;	13:02
		"same" with layer)) and (@ad<19931227 or @rlad<19931227)	EPO; JPO; DERWENT	
-	217	inverter with trace	USPAT;	2004/04/07
			US-PGPUB; EPO; JPO;	13:01
			DERWENT	
-	4	((inverter with trace) and ((n adj   channel) or "n-channel") same ((p adj	USPAT; US-PGPUB;	2004/04/07
		channel) or "p-channel")) and	EPO; JPO;	10,102
_	25	(@ad<19931227 or @rlad<19931227) (inverter with trace) and ((n adj	DERWENT USPAT;	2004/04/07
		channel) or "n-channel") same ((p adj	US-PGPUB;	13:07
		channel) or "p-channel")	EPO; JPO; DERWENT	
-	125	trace with connect\$3 with drain	USPAT;	2004/04/07
			US-PGPUB; EPO; JPO;	13:31
		; 	DERWENT	
	26	(trace with connect\$3 with drain) and (@ad<19931227 or @rlad<19931227)	USPAT; US-PGPUB;	2004/04/07 14:51
		(gaaxisssizz, or graduisssizz,	EPO; JPO;	
_	3	   ("4181860"   "4387433"   "4433384").PN.	DERWENT USPAT	2004/04/07
	_			14:44
-	1694	connect\$3 with drain with "adjacent" with transistor	USPAT; US-PGPUB;	2004/04/07
			EPO; JPO;	
_	33	(connect\$3 with drain with "adjacent"	DERWENT USPAT;	2004/04/07
		with transistor) same (drain with gate	US-PGPUB;	14:51
		with "same" with layer)	EPO; JPO; DERWENT	
-	15		USPAT;	2004/04/07
		with transistor) same (drain with gate with "same" with layer)) and	US-PGPUB; EPO; JPO;	15:08
	20	(@ad<19931227 or @rlad<19931227)	DERWENT	2004/04/07
_	29	cmos with gate with drain with form\$3 with "same" with layer	USPAT; US-PGPUB;	15:13
			EPO; JPO; DERWENT	
_	9	(	USPAT;	2004/04/07
		with "same" with layer) and (@ad<19931227 or @rlad<19931227)	US-PGPUB; EPO; JPO;	15:14
			DERWENT	
-	18	inverter same (gate with drain with form\$3 with "same" with layer)	USPAT; US-PGPUB;	2004/04/07 15:14
			EPO; JPO;	
_	8	(inverter same (gate with drain with	DERWENT USPAT;	2004/04/07
		form\$3 with "same" with layer)) and	US-PGPUB;	16:05
		(@ad<19931227 or @rlad<19931227)	EPO; JPO; DERWENT	
-	0	(macro same (first with layer with	USPAT;	2004/04/07
		metallization) same (second with layer with metallization with interconnect with	US-PGPUB; EPO; JPO;	16:06
		macro)) and (@ad<19931227 or @rlad<19931227)	DERWENT	
_	2	(macro same ((first or second) with layer	USPAT;	2004/04/07
		with metallization) same (interconnect with macro)) and (@ad<19931227 or	US-PGPUB; EPO; JPO;	16:08
		@rlad<19931227)	DERWENT	

				_
<u> </u>	4	(macro and ((first or second) with layer	USPAT;	2004/04/07
		with metallization) and (interconnect	US-PGPUB;	17:36
		with macro)) and (@ad<19931227 or	EPO; JPO;	
	4	@rlad<19931227)   (macro with embed\$4 with standard) and	DERWENT	2004/04/07
	4	(@ad<19931227 or @rlad<19931227)	USPAT; US-PGPUB;	17:43
		( ( dad ( 1 ) ) 3 1 2 2 7 OL GITAU ( 1 ) 3 3 1 2 2 7 )	EPO; JPO;	17.45
			DERWENT	
_	0	(macro with pitch with standard) and	USPAT;	2004/04/07
		(@ad<19931227 or @rlad<19931227)	US-PGPUB;	17:43
			EPO; JPO;	
			DERWENT	
_	0	((macro with standard) same pitch) and	USPAT;	2004/04/07
		(@ad<19931227 or @rlad<19931227)	US-PGPUB;	17:43
			EPO; JPO;	
	15	((macro with standard) same pitch)	DERWENT USPAT;	2004/04/07
_	15	((macro with standard) same pitch)	US-PGPUB;	18:02
			EPO; JPO;	10.02
			DERWENT	
_	2	5539224.pn.	USPAT;	2004/04/07
			US-PGPUB;	18:05
			EPO; JPO;	
			DERWENT	
-	2	5342794.pn.	USPAT;	2004/04/07
	1		US-PGPUB;	18:07
			EPO; JPO;	
	_	3461361	DERWENT	2004/04/07
-	3	3461361.pn.	USPAT;	2004/04/07 18:08
			US-PGPUB; EPO; JPO;	10:00
			DERWENT	
_	2	5286518.pn.	USPAT;	2004/04/07
1			US-PGPUB;	18:12
1			EPO; JPO;	
,			DERWENT	
-	2	5410173.pn.	USPAT;	2004/04/07
			US-PGPUB;	18:13
			EPO; JPO;	
		4742202	DERWENT USPAT;	2004/04/07
_	2	4742383.pn.	USPAT; US-PGPUB;	18:14
			EPO; JPO;	10.13
			DERWENT	
_	2	5313079.pn.	USPAT;	2004/04/07
			US-PGPUB;	18:15
			EPO; JPO;	
			DERWENT	
-	2	5671397.pn.	USPAT;	2004/04/08
			US-PGPUB;	17:04
			EPO; JPO;	
1_	0	us-2002/0153574-\$.did.	DERWENT	2004/04/08
-	1	us-2002/01050/4-3.Q1Q.	USPAT; US-PGPUB;	17:06
			EPO; JPO;	1 - 7 - 0 0
]			DERWENT	
-	6	125925.ap.	USPAT;	2004/04/08
1		· •	US-PGPUB;	17:06
	1		EPO; JPO;	
	1		DERWENT	
-	2638	(connect\$3 with drain) same (cmos with	USPAT;	2004/09/30
1.		inverter)	US-PGPUB;	16:19
1	1		EPO; JPO;	
		6605400	DERWENT	2004/00/20
-	2	6605499.pn.	USPAT;	2004/09/30 16:14
			US-PGPUB; EPO; JPO;	10.13
			DERWENT	
-	2	6269466.pn.	USPAT;	2004/09/30
			US-PGPUB;	16:14
			EPO; JPO;	
	1		DERWENT	

-	2	5671397.pn.	USPAT;	2004/09/30
			US-PGPUB;	16:16
			EPO; JPO;	
	_		DERWENT	
-	6	174654.ap.	USPAT;	2004/09/30
			US-PGPUB;	16:16
			EPO; JPO;	
			DERWENT	/
-	1162	((connect\$3 with drain) same (cmos with	USPAT;	2004/09/30
		inverter)) and (@ad<19931227 or	US-PGPUB;	16:20
		@rlad<19931227)	EPO; JPO;	
	1	//	DERWENT	2004/00/20
-	1	((connect\$3 with drain) same (cmos with inverter)) same trace	USPAT; US-PGPUB;	2004/09/30 16:18
		inverter), same trace	EPO; JPO;	1 10.10
			DERWENT	
l _	1206	(connect\$3 with drain) with (cmos with	USPAT;	2004/09/30
	1200	inverter)	US-PGPUB;	16:19
		IIIvercer,	EPO; JPO;	10.15
			DERWENT	
_	559	((connect\$3 with drain) with (cmos with	USPAT;	2004/09/30
		inverter)) and (@ad<19931227 or	US-PGPUB;	16:21
		@rlad<19931227)	EPO; JPO;	
		,	DERWENT	
-	388	(((connect\$3 with drain) with (cmos with	USPAT;	2004/09/30
		inverter)) and (@ad<19931227 or	US-PGPUB;	16:21
		@rlad<19931227)) and (n adj (channel or	EPO; JPO;	
		well)) and (p adj (channel or well))	DERWENT	1
-	455	((connect\$3 with drain) with (cmos with	USPAT;	2004/09/30
		inverter)) same (n adj (channel or well))	US-PGPUB;	16:21
		same (p adj (channel or well))	EPO; JPO;	
			DERWENT	0004/00/00
_	248		USPAT;	2004/09/30
		inverter)) same (n adj (channel or well))	US-PGPUB; EPO; JPO;	16:46
į		same (p adj (channel or well))) and   (@ad<19931227 or @rlad<19931227)	DERWENT	İ
_	39	l ' = '	USPAT;	2004/09/30
		inverter)) same (n adj (channel or well))	US-PGPUB;	17:33
		same (p adj (channel or well))) and	EPO; JPO;	17100
1		(@ad<19931227 or @rlad<19931227)) and	DERWENT	
		257/\$3.ccls.		
-	30	(cmos adj inverter) and (gate with	USPAT;	2004/09/30
		interconnect with drain with \$4silicon)	US-PGPUB;	17:25
			EPO; JPO;	ļ
			DERWENT	
-	19	((cmos adj inverter) and (gate with	USPAT;	2004/09/30
	i	interconnect with drain with \$4silicon))	US-PGPUB;	17:33
		and (@ad<19931227 or @rlad<19931227)	EPO; JPO;	
		/	DERWENT	2004/00/20
-	231	(cmos adj inverter) and (gate with connect\$3 with drain with \$4silicon)	USPAT; US-PGPUB;	2004/09/30 17:25
		connected with drain with \$48111CON)	EPO; JPO;	11.43
	1		DERWENT	.
_	111	((cmos adj inverter) and (gate with	USPAT;	2004/09/30
	***	connect\$3 with drain with \$4silicon)) and	US-PGPUB;	17:33
		257/\$3.ccls.	EPO; JPO;	
			DERWENT	
-	53	(((cmos adj inverter) and (gate with	USPAT;	2004/10/01
		connect\$3 with drain with \$4silicon)) and	US-PGPUB;	11:56
		257/\$3.ccls.) and (@ad<19931227 or	EPO; JPO;	
-		@rlad<19931227)	DERWENT	
-	920		USPAT;	2004/10/01
		interconnect\$3 or connect\$3) with drain	US-PGPUB;	11:58
		with (polysilicon or silicon)) and	EPO; JPO;	
		(@ad<19931227 or @rlad<19931227)	DERWENT	2004/20/01
-	71	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/10/01
		interconnect\$3 or connect\$3) with drain with (polysilicon or silicon)) and	US-PGPUB; EPO; JPO;	11:59
		(@ad<19931227 or @rlad<19931227)) and	DERWENT	
		(cmos adj inverter)		
	1	1 3		<u> </u>

-	299	(form\$3 with gate with ((trace or	USPAT;	2004/10/01
		interconnect\$3 or connect\$3) near2 drain)	US-PGPUB;	11:58
		with (polysilicon or silicon)) and	EPO; JPO;	
		(@ad<19931227 or @rlad<19931227)	DERWENT	
_	38	((form\$3 with gate with ((trace or	USPAT;	2004/10/01
1		interconnect\$3 or connect\$3) near2 drain)	US-PGPUB;	11:59
		with (polysilicon or silicon)) and	EPO; JPO;	
		(@ad<19931227 or @rlad<19931227)) and	DERWENT	
		(cmos adj inverter)		